



## Android Developer

### Company Overview

Zivame is a Women's fashion brand company which started in 2011 as online lingerie retailer featuring hundreds of styles for the Indian woman. We believe that we are in a very exciting junction of our journey. We have scaled up from being a start-up and now are looking at building a sustainable, fast growing and a profitable company by establishing its own lingerie and Activewear brand in the industry.

We have seen an exciting growth phase this financial year with revenue growth of 80% over FY 17 with reduced spends leading to high double-digit EBITDA improvement. We entered into retail EBO channel about a year back and have already become largest Lingerie Retail EBO network in India with about 30 retail stores. The success of this expansion is seen with stores achieving break even in less than 6 months and retail channel 3x growth. We are looking to significantly ramp up on retail expansion.

We have also entered into other categories like Activewear, Sleepwear and Shapewear which is witnessing 2X growth of Lingerie category. Our mission is to be a Women's fashion brand which will help Women dress better by growing a category whose offline representation is underserved because of range and size availability issues, lack of consultation and social discomfort. We have roped in international design team to deliver fresh styles every month for the new age Indian women.

Culturally, we pride ourselves in being an open, transparent company which retains its startup DNA. We encourage teams and individuals to take full ownership and drive initiatives in a fully empowered environment. We encourage experimentation and risk taking and a constant drive to build something new which can help us deliver better outcomes to our customers. Our thesis is that every Individual should within Zivame find all means to make and drive impact.

### Position:

Software Engineer/Senior Software Engineer

### Team: Technology

### Roles & Responsibilities:

- Design and build advanced applications for the Android platform
- Collaborate with cross-functional teams to define, design, and ship new features.
- Work on bug fixing and improving application performance.
- Continuously discover, evaluate, and implement new technologies to maximize development efficiency
- Have published at least one Android Application on Google Play Store.

### Skill Sets

- Hands on experience of at least 2 years in Native Android Application development (Java Platform)
- Strong knowledge of Android components like Activity, Broadcast Receiver, Services
- Strong knowledge of Android UI design principles, patterns, and best practices
- Bug fixing and improving application performance
- Good understanding of java and oops concepts
- Familiarity with RESTful APIs to connect Android applications to back-end services, Json Parsing.
- Strong debugging skills, and ability to use Android persistent storages (SQLite Database)

### Bonus Points

- Familiarity with cloud message APIs and push notifications (GCM, FCM)
- Integration of 3rd party libraries
- Knowledge on writing custom views as per requirement.
- Strong Knowledge on building application which is compatible from low end to high end android devices.
- Proficient understanding of code versioning tools, such as Git
- Good to have knowledge on RX Java
- App profiling for improving apps performance.
- Knowledge on rolling out apps on Google Play Store